

L Number	Hits	Search Text	DB	Time stamp
1	31740	(455/550.ccls. or 455/\$.ccls. or 379/\$.ccls. or 343/\$.ccls. or 370/\$.ccls.) and (battery near4 antenna or built\$1 in near2 antenna near3 battery or battery or antenna) and (@ad<19990901)	USPAT; US-PGPUB; DERWENT	2003/03/05 12:55
2	366	((455/550.ccls. or 455/\$.ccls. or 379/\$.ccls. or 343/\$.ccls. or 370/\$.ccls.) and (battery near4 antenna or built\$1 in near2 antenna near3 battery or battery or antenna) and (@ad<19990901)) and antenna near4 battery	USPAT; US-PGPUB; DERWENT	2003/03/05 12:56
3	7	((((455/550.ccls. or 455/\$.ccls. or 379/\$.ccls. or 343/\$.ccls. or 370/\$.ccls.) and (battery near4 antenna or built\$1 in near2 antenna near3 battery or battery or antenna) and (@ad<19990901)) and antenna near4 battery) and antenna near3 inside near3 battery	USPAT; US-PGPUB; DERWENT	2003/03/05 12:56

	U	1	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Retrieval Classif
1	☒	☐	US 5095537 A	19920310	6	Automatic monitoring system in an explosive environment of a direct current source by storage batteries	455/66	324/432; 324/434; 340/636; 455/67.1	
2	☒	☐	US 5392049 A	19950221	10	Device for positioning a first object relative to a second object	342/42	340/686.6; 342/51; 343/700MS	
3	☒	☐	US 6324380 B1	20011127	22	Dual-mode satellite/terrestrial mobile communication unit	455/12.1	455/575; 455/98	
4	☒	☐	US 4593409 A	19860603	10	Transceiver protection arrangement	455/73	320/134; 343/703; 343/894; 455/117; 455/127; 455/129; 455/343; 455/349; 455/67.7	
5	☒	☐	US 4591863 A	19860527	7	Low profile antenna suitable for use with two-way portable transceivers	343/702	343/830; 343/834	
6	☒	☐	US 5020136 A	19910528	9	Battery pack antenna suitable for use with two-way portable transceivers	343/872	455/272; 455/348; 455/349; 455/351; 455/90	
7	☒	☐	US 5987337 A	19991116	6	Radio pager	455/572	429/178; 429/96; 455/269	